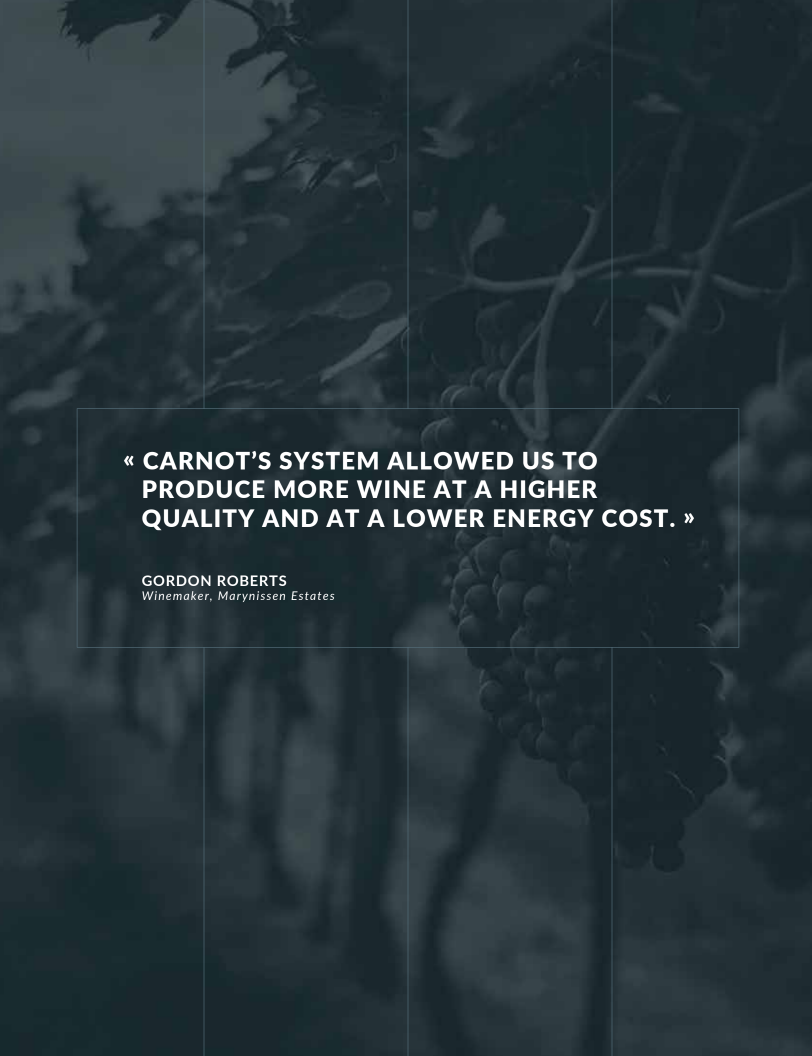
WINERIES BREWERIES

CO₂ CHILLER/ HEAT PUMP

Efficiency, quality and reliability built-in all our ecofriendly products





CO₂ solution by Carnot: a smart, <u>ecofriendly</u> and profitable choice

Made by the most experienced company in CO₂ transcritical solutions in North America, the CO₂ cooling system by Carnot is the smart choice.

Our commitment is to offer you an accurate cooling system to maintain critical temperature set points during your process.

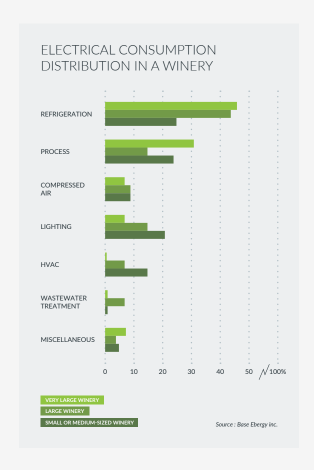
PROVEN EFFICIENCY FOR MAJOR SAVINGS

Superior quality, performance and energy stability;

Flawless redesign to replace existing R-22 solutions;

Smart use of CO₂ cycle (rain cycle) to avoid use of compressors most of the year;

Financial savings of up to 30% year after year due to the reduction of energy costs, maintenance and service costs and the elimination of refrigerant fees.

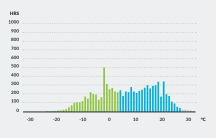


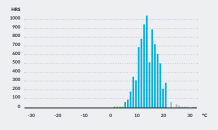
Annual Cost Combined Cooling and Heating



SINGLE STAGE TRANSCRITICAL CO2 CHILLER

Compressor Stage	Cooling Capacity	Glycol Return Temperature	Glycol Supply Temperature	Condensing Temperature								Gas Cooling
	[Tons]	[°F] / [°C]	[°F] / [°C]	[°F] / [°C]	55/12.7	60/15.5	65/18.3	70/21.1	75/23.8	80/26.6	85/29.4	85 GC
				Capacity [Tons]	50	50	50	50	50	50	50	50
High Stage [HS]	50	40/4.4	30/-1.1	kW	26	30	35	40	46	54	66	65
				THR [MBH]	690	703	718	736	757	784	824	821
				СОР	6.7	5.8	5.1	4.4	3.8	3.3	2.7	2.7
Heat Reclaim				МВН	400	400	400	400	400	400	400	400
				COP w/ HR	11.2	9.7	8.5	7.4	6.4	5.5	4.5	4.5





SAN FRANCISCO

MONTRÉAL

FREE COOLING MODE

SUBCRITICAL OPERATION

TRANSCRITICAL OPERATION

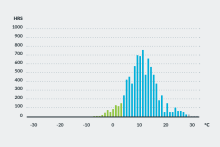
Kwref [kw] Refrigeration capacity
Thr [kw] Rejected capacity
KW [kw] Energy consumption
COPr Refrigeration coefficient

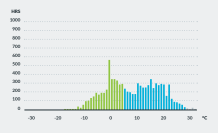
COPr Refrigeration coefficient of performance
COPc Combined coefficient of performance including heating or rain cycle free cooling

FC Free cooling

Note Chiller power = compressor power + fan power

NEW YORK





SEATLE

TORONTO

CO₂ technology by Carnot: a powerful cooling system and heat recovery sytem

POWERFUL TECHNOLOGY, QUITE SIMPLY

Modular solution designed by a qualified engineering team;

Process optimization for increased efficiency;

Simplified quick-plug installation;

On-site assistance for equipment start-up;

Complete training for technical staff;

Fully automated system.

A SMART SUSTAINABLE BUSINESS DECISION

Harmless refrigerant reduces or eliminates risk of facing environmental or health and safety restrictions in the future;

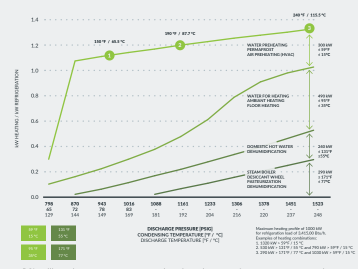
Equipment outlasts conventional installations;

Substantial financial savings are generated throughout equipment life;

Significant reduction in greenhouse gases (GHG);

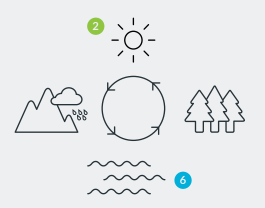
Solution is eligible for current LEED programs.

HEAT RECOVERY AVAILABLE WITH CARNOT CO₂ TRANSCRITICAL SYSTEMS



RCIntelligent is a smarter way to use the rejected energy of your process: system is composed of various components that recover energy rejected by the process in a smart and strategic way.

NATURAL RAIN CYCLE



2 : CONDENSATION

6 : EVAPORATION

RCINTELLIGENT MAKES YOUR SYSTEM WORK AS HARD AS IT SHOULD, NOT MORE.

DECISION-MAKING ALGORITHM

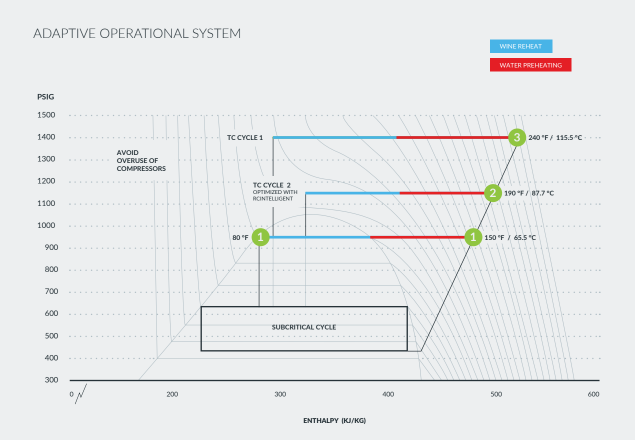
- 1. Is the refrigeration capacity sufficient?
- 2. Is the preheating of hot water sufficient and our heating needs are met?
- 3. Decision: reduce the head pressure to improve the overall Cop.

REAL-TIME ARTIFICIAL INTELLIGENCE TO ENSURE OPTIMAL PERFORMANCES

Reduction of energy consumption for heating process;

Elimination of boiler to produce heat;

Significant recurrent financial savings.



EXCELLENT SERVICE, QUICK RESPONSE AND VERY COMPETENT STAFF.

OPTIMIZED TECHNOLOGY, SUPERIOR RELIABILITY AND SAFETY

Designed in compliance with the highest quality standards in the industry;

Strict quality control in a controlled environment;

Highly reliable processes tried and tested in the most extreme conditions:

POWERFUL TECHNOLOGY, QUITE SIMPLY

Remote controlled equipment and alarm system;

Real-time monitoring and performance reports by a highly qualified team;

24/7 technical support, quick and efficient interventions.

35% FASTER INTERVENTION

Detection Customer Phone Technician
Alarm time reaction call diagnosis Repair

STANDARD INTERVENTION

Diagnosis 75%
and attempt of alarms Technician
Remote to repair resolved intervention
Alarm control remotely here on-site Repair

O CARNOT INTERVENTION

CO₂ technology by Carnot: customize your system

HEAT RECOVERY / RCINTELLIGENT

Reuse the energy created by your process using a custom heat recovery strategy for major financial savings year after year.

O CO₂ RAIN CYCLE

Use the natural cycle of evaporation and condensation of CO₂ to avoid overusing compressors for major savings on operating costs.

GAS COOLER/ CONDENSER

Different options available for optimal performance and durability.

STAINLESS STEEL

Stainless steel covering and piping.

ENCLOSURE FOR OUTSIDE INSTALLATION

Weatherproof construction.

ENERGY METERWITH DISPLAY

Real-time display of your refrigeration consumption.

REMOTE CONTROL

To closely monitor your process using your smartphone or computer.

TURNKEY INSTALLATION

For peace of mind, done by professionals to meet your needs, from design to start-up.

Carnot: a pioneer in transcritical CO₂ and cooling systems

Carnot has proven itself regarding the performance of its CO₂ transcritical refrigeration system. With the longest-lasting legacy of high quality demonstrations across North American and Europe since 2008, CO₂ refrigeration technology by Carnot has set standards with its efficiency, profitability, sustained performance in the most extreme conditions, simplicity and operational reliability.

NOTEWORTHY FACTS

Installations performed throughout North-America and Europe;

Daily savings for our clients;

Highly qualified engineers who are constantly trying to set higher standards for CO₂ refrigeration technology;

Standards and certifications including CSA and UL;

Awards and recognition from recognized organizations such as ASHRAE and EPA;

Competent customer service team focused on customer satisfaction.



LEADER IN HIGH PRESSURE CO2 COOLING

AND REFRIGERATION SYSTEMS

PASSION INNOVATION THOROUGHNESS

INNOVATIVE SOLUTIONS BUILT FOR ENVIRONNEMENTAL SUSTAINABILITY

WE OFFER

- Design and engineering
- Manufacturing
- Project management
- Commissioning and help desk 24/7

WE SERVE

- Industrials
- Supermarkets
- Sports centers
- Data centers

WE ARE

Working to make
 Eco-friendly refrigeration
 a global standard



MARC-ANDRÉ LESMERISES CEO of Carnot, United Nations conference

> **WINERIES BREWERIES**

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